II. Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Claims 1-3. (Cancelled.)

4. (Original) A method of manufacturing semiconductor device gate dielectrics, comprising:

cleaning a first substrate surface during a first time period;

forming a first insulating layer over the first substrate surface during a second time period subsequent to the first time period;

cleaning a second substrate surface during a third time period; and

forming a second insulating layer over the second substrate surface during a fourth time period subsequent to the second and third time periods, wherein the third time period includes a cleaning delay period prior to a cleaning portion of the third time period, the cleaning delay period configured such that an end time of the third time period substantially coincides with a start time of the fourth time period.

5. (Original) The method of claim 4 wherein cleaning the second substrate during the third period includes:

configuring the second substrate surface in a process chamber prior to the cleaning delay period;

exposing the second substrate surface to a cleanser in the process chamber after the delay period; and

removing the second substrate surface from the process chamber after exposing the second substrate surface to the cleanser.

6. (Original) The method of claim 4 wherein cleaning the second substrate during the third period includes:

configuring the second substrate surface in a process chamber after the cleaning delay period;

exposing the second substrate surface to a cleanser in the process chamber after configuring the second substrate surface in the process chamber; and

removing the second substrate surface from the process chamber after exposing the second substrate surface to the cleanser.

- 7. (Original) The method of claim 4 wherein the first and second substrate surfaces are individually cleaned in a common process chamber.
- 8. (Original) The method of claim 4 wherein the first and second insulating layers are individually formed in a common process chamber.
- 9. (Original) The method of claim 4 wherein forming the second insulating layer during the fourth time period includes:

configuring the second substrate surface in a process chamber;

exposing the second substrate surface to an oxidizing environment to form an oxide layer; and

removing the second substrate surface from the process chamber.

- 10. (Original) The method of claim 9 wherein the oxidizing environment is a rapid thermal oxidizing environment comprising NO gas and the second insulating layer is a nitrided oxide layer.
- 11. (Original) The method of claim 10 wherein forming the second insulating layer during the fourth time period further includes exposing the nitrided oxide layer to a decoupled plasma nitridation environment.
- 12. (Original) The method of claim 11 wherein forming the second insulating layer during the fourth time period further includes exposing the nitrided oxide layer to a rapid thermal processing environment to anneal the nitrided oxide layer after the exposure to the decoupled plasma nitridation environment.

- 13. (Original) The method of claim 12 wherein the oxidizing environment is a first oxidizing environment and forming the second insulating layer during the fourth time period further includes exposing the nitrided oxide layer to a second oxidizing environment after the exposure to the rapid thermal processing environment.
- 14. (Original) The method of claim 12 wherein forming the second insulating layer during the fourth time period further includes exposing the nitrided oxide layer to a nitrogencontaining annealing environment.
- 15. (Original) The method of claim 4 wherein the first and second insulating layers each have a thickness ranging between about 10 Angstroms and about 20 Angstroms.
- 16. (Original) The method of claim 4 wherein forming the second insulating layer commences within about 30 seconds of the completion of the second substrate surface cleaning.
- 17. (Original) The method of claim 4 wherein cleaning the first and second substrate surfaces includes exposing the first and second substrate surfaces individually to an AM1 chemistry.

Claims 18-20. (Cancelled.)